PROJECT 10073 RECORD CARP

	PROJECT 10073 RE	CORU COMO	
1. DATE	2 LOCATION	······	12. CONCLUSIONS
18 Dec 52	ITAZUKE AFB, JAPAN		O Was Balloon O Probably Balloon
Local 15/0525I  GMT 17/2325Z  GMT C Yes  II No  7. LONGTH OF OBSERVATION	A. TYPE OF OBSERVATION OF GROUND V. Smill OF AIR VISUAL S. SOURCE  B. NUMBER OF OBJECTS	2 Ground-Radar  O Air-Intercept Radar	O Was Aircraft O Possibly Aircraft O Possibly Aircraft O Possibly Aircraft O Probably Astronomical O Possibly Astronomical O Possibly Astronomical O Possibly Astronomical O Possibly Astronomical
9 min	one		O Unknown
Five plots were observed 08261-08311. Average specurse from initial plot 312° at final plot. Temp noted at 6000' at 6°C.	was 270° varying to	Eliver	int of paperning.

471C PORN 329 (REV 26 SEP 52)



Date of Inci: 18 Dec 52 Location: Northern Kyushu

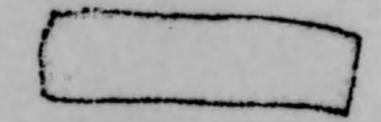
A radar target was picked up on this date by the 527th ACAW Group in Northern Kyushu. Description of the target: target size approximately that made by B-29 type aircraft. There is no evidence of target trace or trail. Target was tracked for a period of 9 minutes and appeared to be going 300 knots on initial pickup and estimated 1040 knots on the last pickup.

Air traffic present at the time of sighting consisted of five other targets which were identified as USAF aircraft. This sighting is an unknown.

ATIC DOCUMENT NO. 107986

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9613

ZUKE AFB KYUSHU JAP USAF WASH DC ATTN D/I

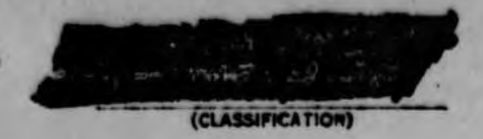
ENT AFB COLO JAPAN AIR DEFENSE FORCE HONSHU FEAF JAPAN

CITE INT 366-12 UNIDENTIFIED TRACK RECD FROM RADAR PLOTS AT DET 7, WJPF 9497, SOUTHERN DEF AREA OF JADF ON 18/9828I AND IS RPTD IN ACCORDANCE WITH AFL 200-5. 5 PLOTS WERE RECD BY DT 7 RADAR OPR FROM Ø828I TO Ø837I. AV SPEED OF UNIDENTIFIED WAS 710 KNOTS AND COURSE FROM INITIAL PLOT WAS 270 DEGREES

VARYING TO 312 DEGREES OF FINAL PLOT. ALT UNKNOWN. NO INTER ATTEMPTED. OPERATION OF RADAR EQUIP WAS NORMAL. OBJECT PAINTED AV ON RADAR SCOPE. WEATHER ALONG TRACK AREA VARIABLE, CLOUD COVERAGE 5/10 TO 7/10, BASES 4000 TO 5000 FT TOPS 6000 FT. STRONG SUBSIDENCE INVERSION AT 6000 FT WITH TERMPERATURE AT 6 DEGREES CENTIGRADE. TIME AND COORDINATES SO OF EACH INDIV PLOT AREAS FOLS: TIME-03281, COORDINATE-WJLD4615; Ø83 ØI, WJLD3 514, Ø833 I, WJLD Ø718, Ø83 5I, WJKD 283 7, Ø83 7I, WJJE5802: REPORTED BY OFFICE OF INT, 527 AC AND W GP. FOL UP REPORT ON AF FORM 112 WILL BE SUBMITTED WITHIN 72

HRS. 18/173 ØZ DEC

AF FORM 112-PART I



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Japan	REPORT NO.	-8-52	(LEAVE BLANK)
AIR INT	ELLIGENCE IN	FORMAT	ION REPORT
FLYOBRPT			
Northern Kyushu		I/O 527t	h ACSW Group, APO 929
20 December 1952	18 December	1952	See Comments
CLAUDE J. RIZZO, 1st	Lt, USAF	Detachme	ent #7 (Takec Yama)
AFL 200-5, 29 April 1			
SUMMARY: (Enter concles summary of report. Gire signif	scence in final one-sentence par-	agraph. List incloses	res at lower left Begin text of report on AF Form 118-Part II.)

Information contained in this report concerns an unidentified radar observed target viewed at Detachment #7 (WJPF 1432), on 18 December 1952 at 0828I.

APPROVED:

ALONG N. SLOAN JR.

Captain, USAF
Intelligence Officer

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

D/I JADF, 1 cy; D/I 43D AIR DIV, 1 cy.

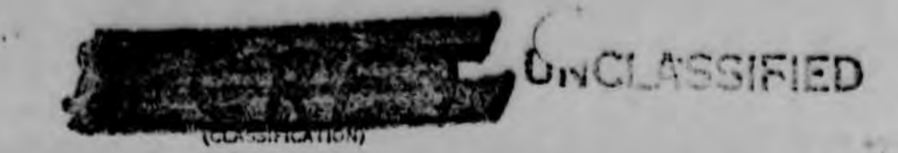
DY ATIC, W-P AFE
ATTN: ATIAH-20
LY ALASKAN Ain
Command

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NOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT. SO U. S.C.— O 31 AND 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART. BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

U. S. GOVERNMENT PRINTING OFFICE 120-0-918331

AF FORM 112-PART II



### AIR INTELLIGENCE INFORMATION REPORT

OF 3 3	AGES
	OF 4 7

1. Description of Target: Target size approximated that made by B-29 type sireraft. There was no evidence of target trace or trail. Target was tracked for a period of 9 minutes, with five plots registering over the Northern Kyushu area. Successive tracks indicated an increase in speed ranging from 300 knots on initial pickup to an estimated 1040 knots on 4th pickup.

The following information identified as track #66 was forwarded this headquarters:

RANGE	AZIMUTH	GEOREF CCCLD	TIME	EGT SPEED
185 190 205 220 230	223 225 230 240 277	WJID 4515 WJID 3514 WJID 0718 WJKD 2837 WJJE 5602	08281 08301 08331 08351	300 490 1060 1040

- 2. Sighting Data: Object was detected at OU28I and remained on scope for 9 minutes.
  - 3. Manner of Observation: Radar Scope presentation (AN/MPS-5).
  - 4. Location of Observer: WJPF 1432.
- ficiency have been rated high by the detachment commander.
- 6. Weather: Weather along track area variable, cloud obverage 5/10 to 7/10; bases 4000 to 5000 feet, tops 6000 feet; strong subsidence inversion at 6000 feet temperature at 6 degrees centigrade.
  - 7. Other activity that might account for sighting: None.
  - 8. Physical Evidence: None.
  - 9. Interception: Mone attempted.
- 10. Air Traffic: There were a total of five other targets vis-

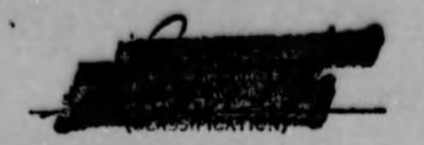
COMMENTS OF PREPARING OFFICEA: In view of existing atmospheric conditions it is believed that refraction of radar waves could have accounted for unusual phenomenon and speed.

Claude J. Leggo CLAUDE J. RIZZO

> lst Lt, USAF Ass't Intelligence Officer

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## AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	RT NO.					
I/O 527th AC7W Group, APO 929	IR-F-52	PAGE	3	OF	3	PAGES

### D/I FEAF COMMENT:

- 1. Contact has not been confirmed as a bona-fide target.
- 2. Refraction through the strong inversion at 6000 feet, combined with time errors in plotting of a normal friendly aircraft return may account for the unusual speeds reported.

GEORGE D. HASTINGS CYTTLE
Colonel, USAF

Director of Intelligence Requirements

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# AIR INTELLIGENCE INFORMATION REPORT

I/O 527th AC&W Gp APO 929 IR-8-52
PAGE OF PAGES

#### STATEMENT

At 0800 hrs Item time 16 December 1952, I was assigned to report targets on the PFI console in radar operations. The scope I was reading covers the range from one hundred miles to two hundred and thirty miles. At 0826 hrs Item, an initial track appeared at 230 degrees at 185 miles. I called this to the platting board. At 0830 hrs Item, I noticed by the position of the target that he was traveling comparatively fast. After the second move he seemed to increase speed and after his third move I turned the range markers off to make sure that he was actually moving as fast as he seemed to be. I brought this to the attention of A/2c Jimmy P. McCoy who is my crew chief. When this target left my scope I estimated his speed as voer one thousand miles per hour. There was no weather on my scope and no other presentation that would impair the accuracy of my reading the scope. This target appeared as an ordinary aircraft would appear if it were a B-29 or other large type aircraft.

Ronald L. Reene RONALD L. KEENE AF 13347922 A/3c, USAF

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Incl #1

MIC 10302